

FIG. 1

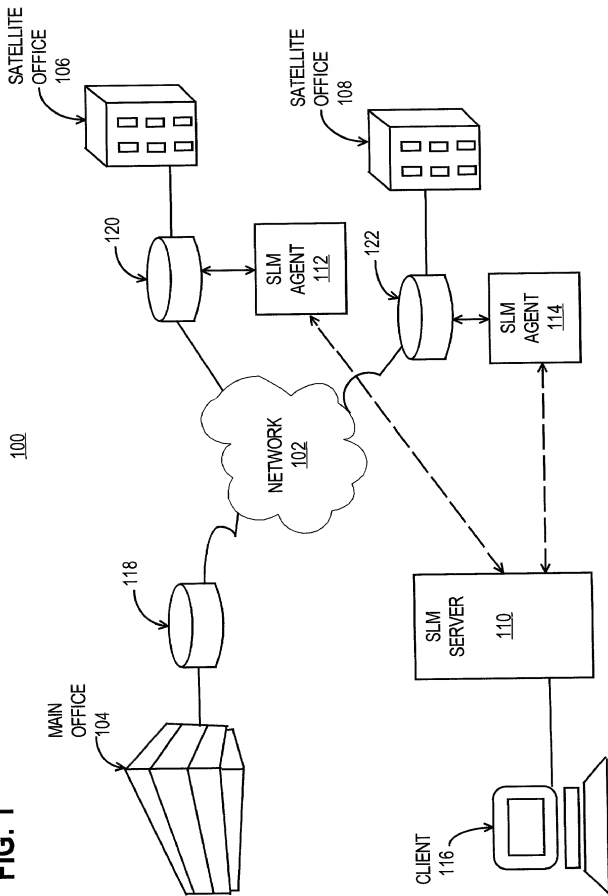


FIG. 2A

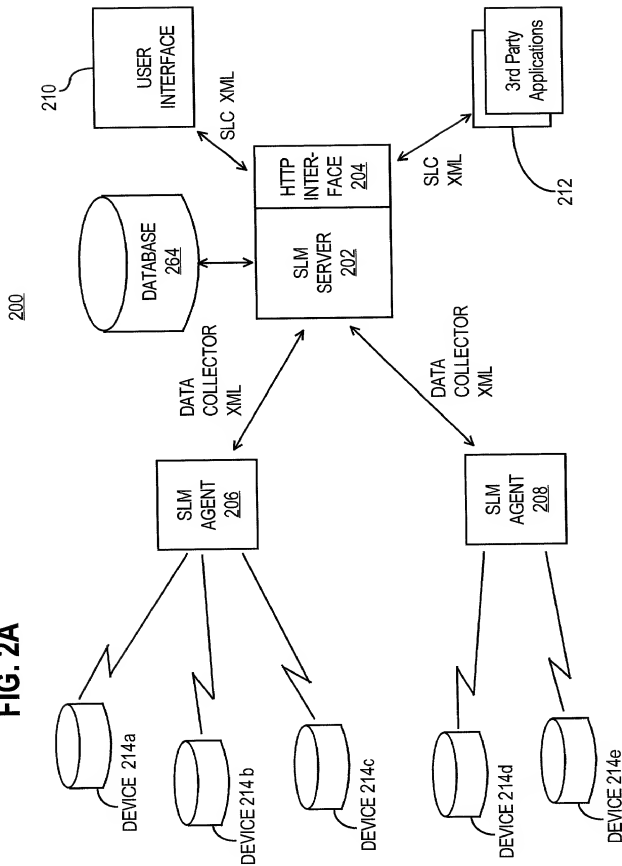
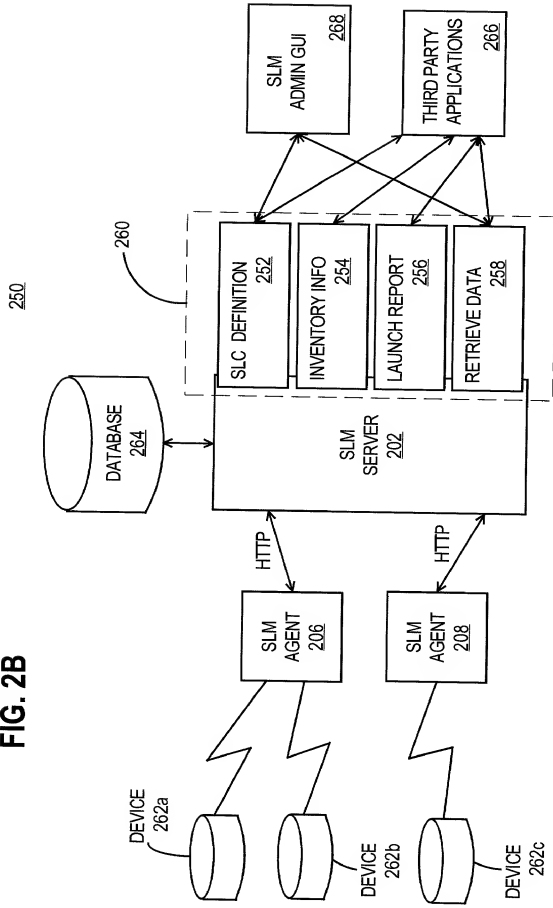


FIG. 2B



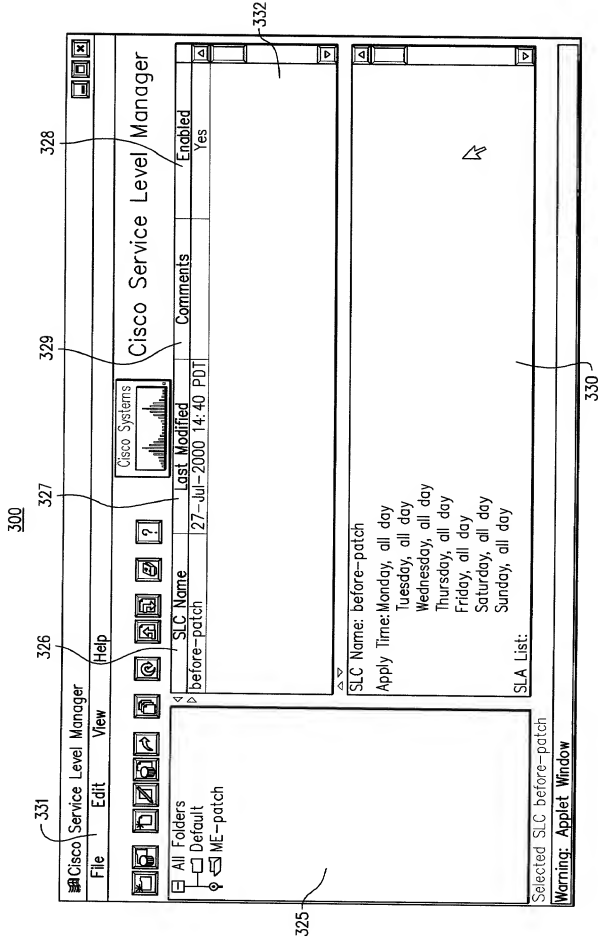


FIG. 3A

302 Define SLC in Folder Default

337 Name Sample Service Level Contract

338 Enabled ☒

339 Comments An SLC represents a contract between a provider of service (e.g. an ISP or IT organization) and a service consumer.

342 SLC Applies

Mon	Tue	Wed	Thu	Fri	Sat	Sun
From All day ▾	All day ▾	All day ▾	All day ▾	All day ▾	All day ▾	All day ▾
To All day ▾	All day ▾	All day ▾	All day ▾	All day ▾	All day ▾	All day ▾

346 SLC Items in This SLC

345

SLA Name	Type	Comments
Round trip latency	Round trip response-ICMP	Tests latency between each branch...

348

350 Apply

351 OK

352 SLC edit in progress

353 Cancel

354 Help

FIG. 3B

303

Define SLA -- Round-Trip Response

SLA Wizard

☒ 1. Define SLA Name
☐ 2. Select Device Pairs
☐ 3. Define Thresholds

Legend
☒ Valid Data
☒ Invalid Data
☐ No Data

Name: Round trip latency

Comments: Tests latency between each branch office

358

359

360

361

343

362

363

364

365

Back Next Cancel Help

FIG. 3C

304

1. Define SLA Name

2. Select Device Pairs

3. Define Thresholds

☒ Valid Data
 ☒ Invalid Data
 ☐ No Data

Select Source Devices

View

All

ennm-2504.cisco.com
 slam-la-3640.cisco.com
 slam-mass-1750.cisco.com
 slam-nyc-3640.cisco.com
 slam-rtp-1750.cisco.com
 slam-sj-7120.cisco.com

Select Target Devices

Device

View

All

ennm-2516.cisco.com
 ennm-4000.cisco.com
 ennm-4500.cisco.com
 ennm-7000.cisco.com
 ennm-7010.cisco.com
 ennm-761.cisco.com
 ennm-762.cisco.com
 ennm-771.cisco.com
 ennm-772.cisco.com

Add

Source Device	Target Device
slam-la-3640.cisco.com	nm2611.cisco.com
slam-la-3640.cisco.com	nm2900.cisco.com
slam-la-3640.cisco.com	nm2820.cisco.com
slam-la-3640.cisco.com	nm2600.cisco.com

Delete

Back

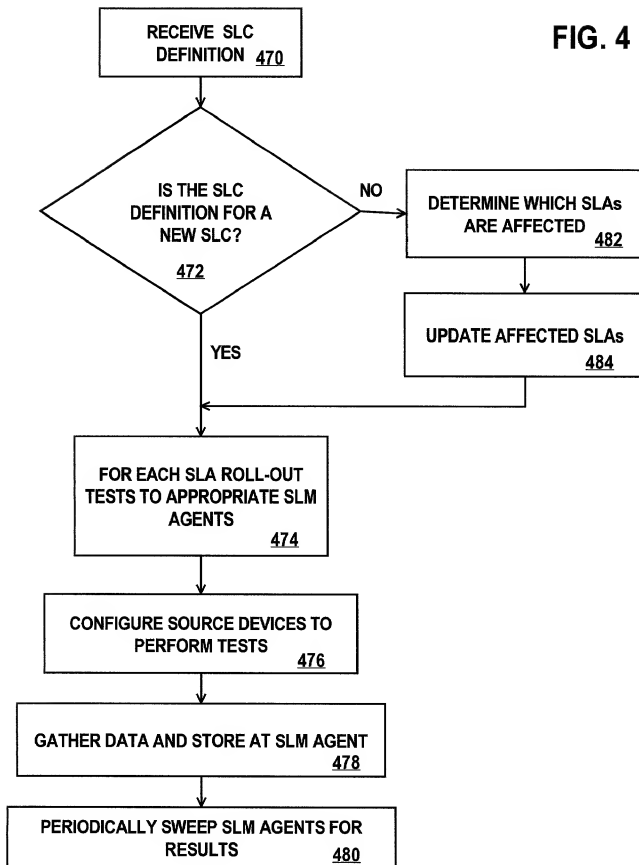
Next

Cancel

Help

FIG. 3D

FIG. 4



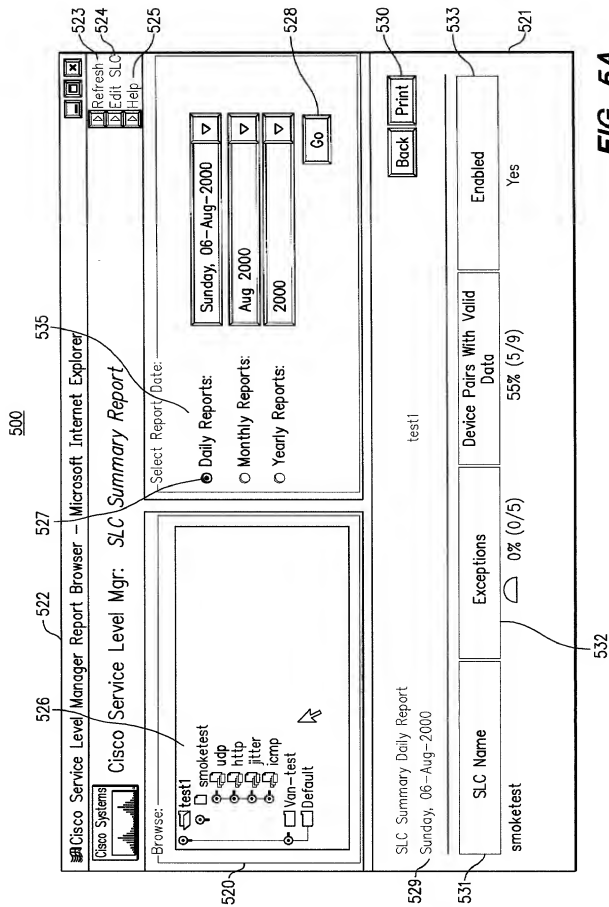


FIG. 5A

501

539

540

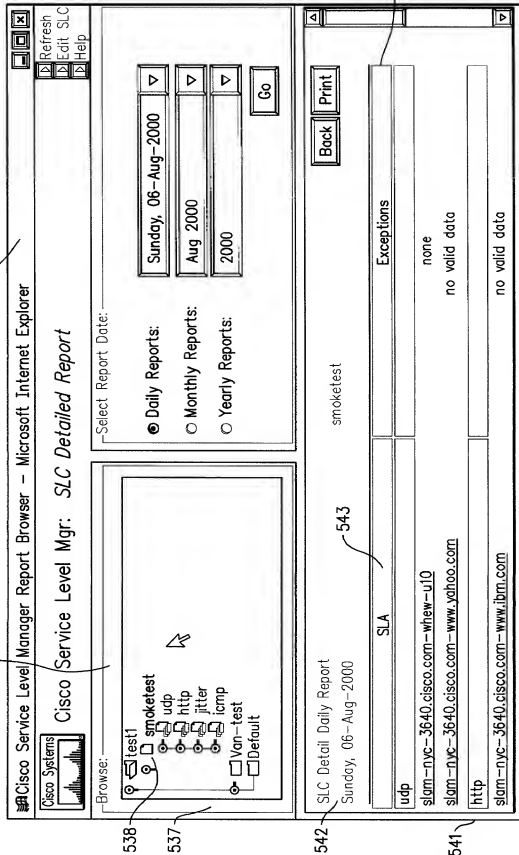


FIG. 5B

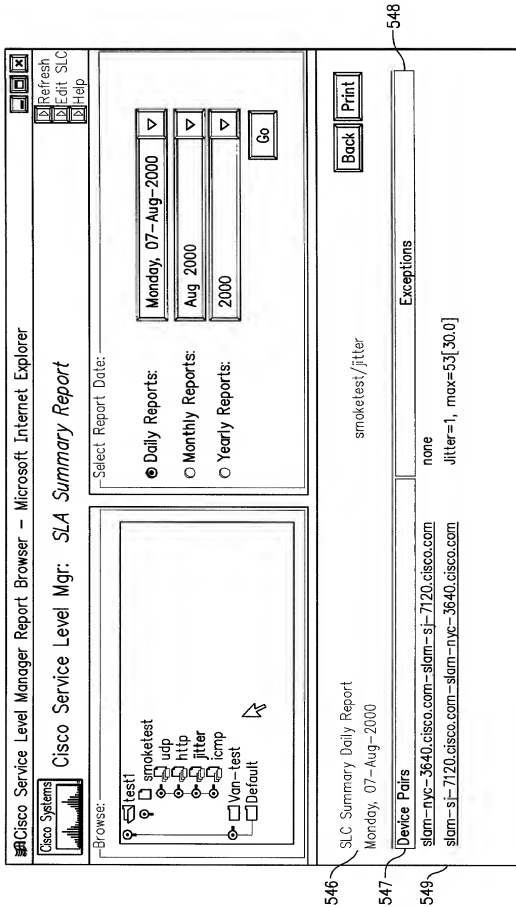


FIG. 5C

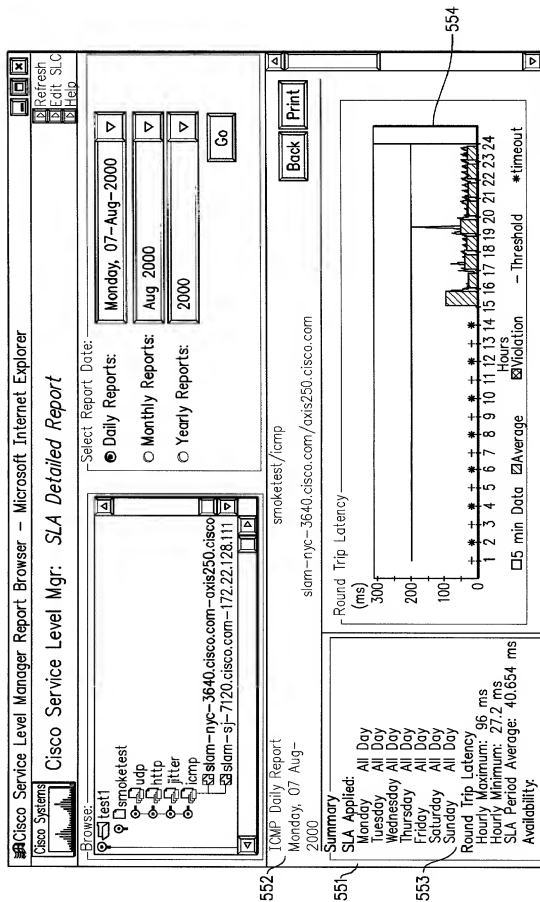


FIG. 5D

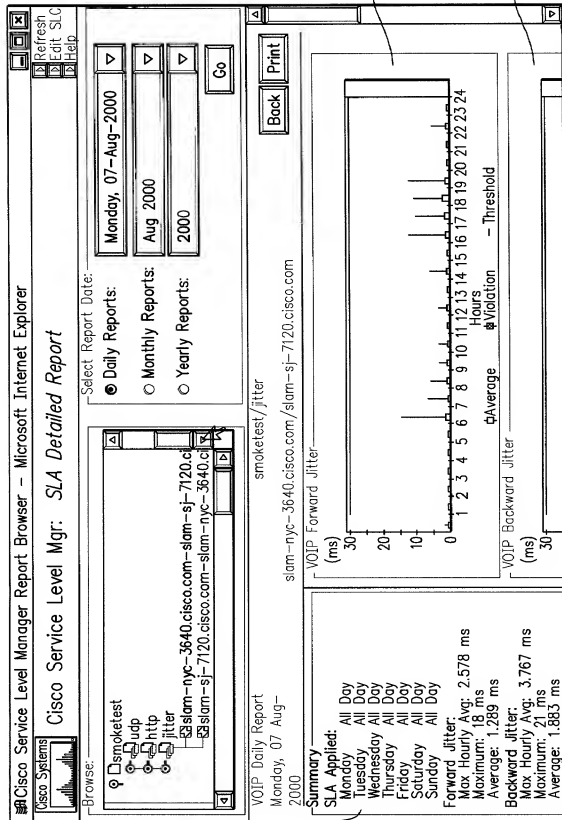


FIG. 5E

FIG. 6

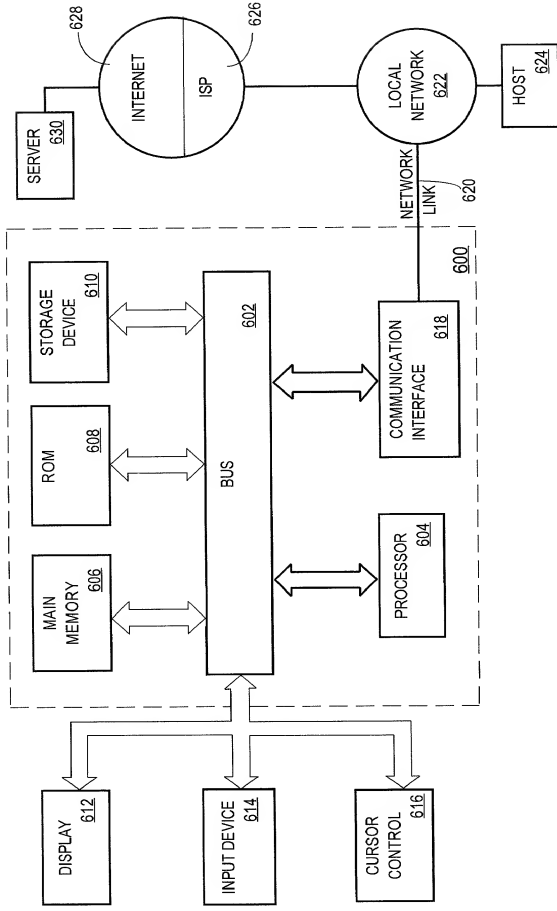


FIG. 7

